

New York City Department of Health & Mental Hygiene Community Health Survey 2005 Public Use Data Codebook

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 ${\tt Nesting/stratification\ variable:\ strata}$

Survey weighting variable: wt6

Unique identifier: cid

.=Missing Values D=Don't know R=Refused U=Undetermined



ACCESS/HEALTHCARE

Do you have any kind of health insurance coverage?

Variable = insuredgateway Format = yesno. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	28	0.3	
R	R	23	0.2	
1	Yes	8431	85.0	82.8
2	No	1434	14.5	17.2

What type of health care insurance do you use to pay for your doctor or hospital bills? Variable = insure05 Format = ins. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		51	0.5	
D	D	88	0.9	
R	R	58	0.6	
1	Employer	4429	44.7	46.0
2	Self	426	4.3	4.4
3	Medicare	1297	13.1	10.8
4	Medicaid	1770	17.8	17.7
5	Military, CHAMPUS, TriCare or the VA	49	0.5	0.4
6	Other	300	3.0	3.2
7	Uninsured	1448	14.6	17.5

Insured: Yes/No

Variable = insured Format = yesno. Weighting Variable = wt6

	Value		Raw	Weighte
Value	Label	Frequency	Percent	Percent
•		197	2.0	
1	Yes	8271	83.4	82.5
2	No	1448	14.6	17.5

 $\underline{\text{Do you have one or more persons}}$ that you think of as your personal doctor or health care provider?

Variable = pcp05 Format = yesno. Weighting Variable = wt6

Value		Raw	Weighted
Label	Frequency	Percent	Percent
D	68	0.7	
R	7	0.1	
Yes	7990	80.6	79.1
No	1851	18.7	20.9
	Label D R Yes	Label Frequency D 68 R 7 Yes 7990	Label Frequency Percent D 68 0.7 R 7 0.1 Yes 7990 80.6



$\frac{\text{Was there a time in the past 12 months when you needed medical care, but did not get it?}{\text{Variable = didntgetcare}} \ \ \, \text{Format = yesno.} \ \, \text{Weighting Variable = wt6}$

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	47	0.5	
R	R	4	0.0	
1	Yes	1179	11.9	12.7
2	No	8686	87.6	87.3



ALCOHOL USE

<u>Had at least 1 drink of any alcoholic beverage in past 30 days</u> Variable = drinker Format = yesno. Weighting Variable = wt6

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		53	0.5	
1	Yes	5203	52.5	56.0
2	No	4660	47.0	44.0

One or more episodes of Binge drinking (>= 5 drinks on one occasion) in the past 30 days Variable = binge05 Format = yesno. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		53	0.5	
D	D	48	0.5	
R	R	3	0.0	
1	Yes	1201	12.1	14.9
2	No	8611	86.8	85.1

On the days when you drank, about how many drinks did you drink on average? Variable = averagedrink05 Format = not applicable Weighting Variable = wt6

Value Frequency
. 96
0 4660
0.03-25.0 5160

Heavy drinking (more than 2 drinks a day for men, more than 1 drink a day for women)

Variable = heavydrink05 Format = yesno. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighte Percent
		96	1.0	
1	Yes	414	4.2	4.7
2	No	9406	94.9	95.3



BLOOD CHOLESTEROL

Have you ever had your cholesterol checked?

Variable = everchol Format = yesno. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	153	1.5	
1	Yes	8263	83.3	81.8
2	No	1500	15.1	18.2

How long has it been since your last blood cholesterol check?

Variable = timecholesterol05 Format = yesno. Weighting Variable = wt6

	Value	Raw	Weighted	
Value	Label Frequency	Percent	Percent	
		165	54 16.7	
D	D	9	91 0.9	
R	R		2 0.0	
1	Within the past year	622	25 62.8	73.8
2	within the past 2 yea	rs 120	08 12.2	16.4
3	Within the past 5 yea	rs 54	10 5.4	7.3
4	5 or more years	19	96 2.0	2.5

Cholesterol checked within the past 5yrs (All adults)

Variable = cholesterol5yrs05 Format = yesno. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		247	2.5	
1	Yes	7973	80.4	79.5
2	No	1696	17.1	20.5

Have you had a cholesterol check within the past 5yrs (Among those who were ever checked)

Variable = cholesterolfive05 Format = yesno. Weighting Variable = wt6

Value		Raw	Weighted
Label	Frequency	Percent	Percent
	1747	17.6	
Yes	7973	80.4	97.5
No	196	2.0	2.5
	Label Yes	Label Frequency . 1747 Yes 7973	Label Frequency Percent . 1747 17.6 Yes 7973 80.4



BLOOD PRESSURE

Have you ever been told that you have high blood pressure?

Variable = toldhighbp05 Format = yesno. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		30	0.3	
1	Yes	3213	32.4	27.9
2	No	6673	67.3	72.1

 $\frac{\text{Have you ever been told by a doctor, nurse or other health professional that you need to take}{\text{medicine for your high blood pressure?}}$

Variable = toldprescription Format = yesno. Weighting Variable = wt6

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		6709	67.6	
	•	6708	67.6	•
1	Yes	2583	26.0	77.0
2	No	625	6.3	23.0

Are you currently taking medication for your high BP? (Among those with high bp told to take meds)

Variable = takingmeds05 Format = yesno. Weighting Variable = wt6

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		7333	74.0	
D	D	1	0.0	
R	R	3	0.0	
1	Yes	2255	22.7	85.4
2	No	324	3.3	14.6

<u>Are you currently taking medication for your high bp? (Among those ever told high BP)</u>

Variable = takingbpmedsall05 Format = yesno. Weighting Variable = wt6

	Value		Raw	Weighte
Value	Label	Frequency	Percent	Percent
		0=00	o= o	
		6708	67.6	•
D	D	1	0.0	
R	R	3	0.0	
1	Yes	2255	22.7	65.8
2	No	949	9.6	34.2



CANCER SCREENING

Have you ever had a colonoscopy? (adults 50+)

Variable = evercolon05 Format = yesno. Weighting Variable = wt6

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		5942	59.9	•
D	D	47	0.5	
R	R	9	0.1	
1	Yes	2301	23.2	58.2
2	No	1617	16.3	41.8

Most recent colonoscopy performed within 10 years (adults 50+)?

Variable = colonoscopy10yr05i Format = colon. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		6035	60.9	
1	<=10 years	2149	21.7	55.1
2	>10 years OR never	1732	17.5	44.9

Have you ever had a mammogram? (Among women >= 40yrs)

Variable = hadmammogram Format = yesno. Weighting Variable = wt6

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		6291	63.4	
D	D	7	0.1	
R	R	2	0.0	
1	Yes	3257	32.8	88.6
2	No	359	3.6	11.4

How long ago was the mammogram? (Among women 40+)

Variable = timemammogram05 Format = timemam. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		6303	63.6	
D	D	32	0.3	
R	R	2	0.0	
1	Never	359	3.6	11.5
2	<1 year	1964	19.8	53.6
3	1 - <2 years	682	6.9	19.4
4	2 - <3 years	268	2.7	7.5
5	3 - <5 years	142	1.4	3.7
6	>=5 years	164	1.7	4.3



Had a mammogram in the past year (Among women 40+)

Variable = mammogram1yr05 Format = yesno. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		6303	63.6	
D	D	32	0.3	
R	R	2	0.0	
1	Yes	1964	19.8	53.6
2	No	1615	16.3	46.4

Mammogram in the past 2 years (Among women 40+)

Variable = mammogram2yr05 Format = yesno. Weighting Variable = wt6

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Have you ever had a pap smear? (Among all women)

Variable = paptestall Format = yesno. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		4125	41.6	
D	D	23	0.2	
R	R	13	0.1	
1	Yes	5231	52.8	88.3
2	No	524	5.3	11.7

Had a pap smear in the past 3 years (Among all women)

Variable = paptest3yrall05 Format = yesno. Weighting Variable = wt6

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		4163	42.0	•
D	D	61	0.6	
R	R	6	0.1	
1	Yes	4649	46.9	80.1
2	No	1037	10.5	19.9



$\frac{\text{How long ago was the pap smear? (Among all women)}}{\text{Variable = timepaptest05}} \quad \text{Format = timemam. Weighting Variable = wt6}$

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		4163	42.0	
D	D	61	0.6	
R	R	6	0.1	
1	Never	524	5.3	11.8
2	<1 year	3290	33.2	57.5
3	1 - <2 years	1012	10.2	16.8
4	2 - <3 years	347	3.5	5.8
5	3 - <5 years	228	2.3	3.6
6	>=5 years	285	2.9	4.5



COMPUTER/TV USAGE

 $\underline{\text{On an average day, how many hours do you spend using a computer for personal email, searching the}\\ \underline{\text{internet, or playing games?}}$

Variable = computer Format = tvcomp. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		41	0.4	
1	None	4641	46.8	43.5
2	< half hr	907	9.1	9.6
3	1 hr	2232	22.5	23.7
4	2 hrs	1073	10.8	11.9
5	>= 3 hrs	1022	10.3	11.3

On an average day, how many hours do you watch television?

Variable = watchtv05 Format = tvcomp. Weighting Variable = wt6

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
	•	147	1.5	
1	None	629	6.3	6.8
2	< half hr	427	4.3	4.5
3	1 hr	1829	18.4	19.9
4	2 hrs	2675	27.0	28.2
5	>= 3 hrs	4209	42.4	40.5



DEMOGRAPHICS

Age groups

Variable = agegroup Format = agegrp. Weighting Variable = wt6

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		3	0.0	
D	D	3	0.0	
R	R	17	0.2	
1	18 - 24	768	7.7	13.0
2	25 - 44	3920	39.5	43.5
3	45 - 64	3341	33.7	28.0
4	65+	1864	18.8	15.5

Age groups (18 - 64 only)

Variable = age18_64 Format = age. Weighting Variable = wt6 Value Raw Weighted Value Label Frequency Percent Percent 1887 19.0 18 - 24 768 7.7 15.4 1 25 - 44 3920 39.5 2 51.5 45 - 64 3341 33.7 33.2

Age groups (25 years or older)

Variable = age25up Format = age25up. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		791	8.0	
1	25 - 44	3920	39.5	50.0
2	45 - 64	3341	33.7	32.2
3	65+	1864	18.8	17.8

Age groups (40 years or older)

Variable = age40new Format = age40new. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		3715	37.5	
1	40-44	996	10.0	19.9
2	45-64	3341	33.7	51.6
3	65+	1864	18.8	28.5

Age groups (50 years or older)

Variable = age50up Format = age50up. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		5805	58.5	•
1	50 - 64	2247	22.7	54.5
2	65+	1864	18.8	45.5



Are you male or female?

Variable = sex Format = sex. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent	
1	Male Female	3945 5971	39.8 60.2	46.2 53.8	

Which group represents your race/ethnicity?

Variable = newrace Format = newrace. Weighting Variable = wt6

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Please tell me which group best represents your Hispanic or Latino/a origin or ancestry

Variable = demog55 Format = dem55f. Weighting Variable = wt6

Value	Value Label	Enoguenov	Raw Percent	Weighted Percent
value	value Label	Frequency	rendent	rendent
		7431	74.9	
D	D	45	0.5	
R	R	17	0.2	
1	Puerto Rican	903	9.1	30.7
2	Cuban/Cuban American	67	0.7	2.3
3	Dominican	580	5.8	24.7
4	Mexican/Mexican-American	223	2.2	12.2
5	Central or South American	504	5.1	23.6
6	Other Latin American, or	38	0.4	1.8
7	Other Hispanic/Latino	80	0.8	3.6
9	Spanish	28	0.3	1.2

NOTE: Available with a Data Use Agreement. Please contact EpiDataRequest@health.nyc.gov

<u>Marital Status</u>

Variable = maritalstatus Format = marital. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		40	0.4	
D	D	15	0.2	
R	R	70	0.7	
1	Married	3602	36.3	42.9
2	Divorced	1222	12.3	9.1
3	Widowed	968	9.8	6.9



4	Separated	613	6.2	4.8
5	Never married	2839	28.6	29.6
6	A member of unmarried couple	547	5.5	6.8

US or Foreign born (US born includes Puerto Rico and other US Territories)

Variable = usborn Format = born. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		61	0.6	
1	US born	6129	61.8	57.7
2	Foreign born	3726	37.6	42.3

Where were you born?

Variable = countrybirth05 Format = cntrynew. Weighting Variable = wt6

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
Country	frequencies not reported due to length.	9707	97.9	
	•	209	2.1	

NOTE: Available with a Data Use Agreement. Please contact EpiDataRequest@health.nyc.gov

Where were you born?

Variable = bthregion05 Format = cntrynew. Weighting Variable = wt6

			Raw	weighted
Value	Value Label	Frequency	Percent	Percent
Region	frequencies not reported due to length.	9857	99.4	
		59	0.6	

NOTE: Available with a Data Use Agreement. Please contact EpiDataRequest@health.nyc.gov

Where were you born?

Variable = bthregion2 Format = region20f. Weighting Variable = wt6

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
•	•	59	0.6	
D	D	71	0.7	
1	Northern Europe	105	1.1	1.3
2	Western Europe	84	0.8	0.9
3	Southern Europe	105	1.1	1.2
4	Eastern Europe	384	3.9	4.2
5	Eastern Asia	249	2.5	4.4
6	South Central Asia	181	1.8	2.9
7	South Eastern Asia	79	0.8	1.0
8	Western Asia	73	0.7	0.9
9	Eastern Africa	9	0.1	0.1
10	Middle Africa	4	0.0	0.1
11	Northern Africa	24	0.2	0.3
12	Southern Africa	0		



13	Western Africa	72	0.7	0.7
14	Australia and New Zealand	11	0.1	0.2
15	Elsewhere Oceania	0		
16	Caribbean	1277	12.9	12.4
17	Central America	420	4.2	4.8
18	South America	545	5.5	6.2
19	Northern America - not including U.S.	35	0.4	0.5
20	United States	6129	61.8	58.1

NOTE: United States includes US territories such as Puerto Rico, US Virgin Islands, and Guam. Available with a Data Use Agreement. Please contact EpiDataRequest@health.nyc.gov

How long have you lived in this country? (Among those born outside 50 US States) Variable = yearsinus Format = yearsus. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		5697	57.5	•
1	<1 year	95	1.0	3.4
2	1 - <4 years	221	2.2	6.8
3	>= 4 vears	3903	39.4	89.7



Presence of children in the household

Variable = child Format = yesno. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		2	0.0	
D	D	4	0.0	
R	R	23	0.2	
1	Yes	3792	38.2	41.5
2	No	6095	61.5	58.5

Total number of adults in the household

Variable = numadults2 Format = numadults. Weighting Variable = wt6

		Raw	Weighted
Value	Frequency	Percent	Percent
1	4054	40.9	23.5
2	3988	40.2	46.4
3	1083	10.9	17.4
4	541	5.5	8.7
5	182	1.8	3.1
6	42	0.4	0.6
7 or more	26	0.3	0.4

NOTE: Available with a Data Use Agreement. Please contact EpiDataRequest@health.nyc.gov

Total household size (Adults plus children)

Variable = hhsize Format = hhsize. Weighting Variable = wt6

		Raw	Weighted
Value	Frequency	Percent	Percent
1	3001	30.3	18.0
2	2708	27.3	27.8
3	1596	16.1	19.1
4	1355	13.7	17.8
5	703	7.1	9.7
6	302	3.0	4.0
7 or more	251	2.5	3.6

Educational status

Variable = education Format = educat. Weighting Variable = wt6

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
		144	1.5	
1	Less than high school	1736	17.5	17.3
2	High school graduate	2440	24.6	24.4
3	Some college/technical school	2088	21.1	21.1
4	College graduate	3508	35.4	37.2



What is the highest grade or year of school you completed? Variable = demog17 Format = dem17f. Weighting Variable = wt6

			Raw	Weighted
Value	Value Label Fr	requency	Percent	Percent
		00	0.0	
	•	82	0.8	•
D	D	37	0.4	
R	R	25	0.3	
1	Never attended school or only attended kindergarten	50	0.5	0.6
2	Grades 1 through 8 (Elementary)	742	7.5	7.1
3	Grades 9 through 11 (Some high school)	944	9.5	9.6
4	Grade 12 or GED (High school graduate)	2440	24.6	24.4
5	College 1 year to 3 years (Some college or technical school	1) 2088	21.1	21.1
6	College 4 years or more (College graduate)	3508	35.4	37.2

Employment status

Variable = employment05 Format = employ. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		147	1.5	
1	Employed for wages	4986	50.3	52.7
2	Self-employed	849	8.6	9.3
3	Out of work >1 year	406	4.1	4.1
4	Out of work <1 year	394	4.0	4.5
5	Homemaker	560	5.6	6.2
6	Student	366	3.7	5.4
7	Retired	1557	15.7	13.0
8	Unable to work	651	6.6	4.9

Household poverty, based on annual income

Variable = povertygroup Format = poverty. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		150	1.5	
R	R	700	7.1	
1	<100% poverty	1871	18.9	20.1
2	100% - <200% poverty	1606	16.2	17.7
3	200% - < 400% poverty	1671	16.9	17.7
4	400% - < 600% poverty	1430	14.4	15.3
5	> 600% poverty	1639	16.5	18.6
6	Don't know	849	8.6	10.6



Household annual income from all sources, <200% federal poverty level (FPL)

Variable = pov200 Format = pov200f. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		718	7.2	
1	<200% poverty	3675	37.1	39.6
2	>=200% poverty	5034	50.8	54.2
3	Don't know	489	4.9	6.2

Household annual income from all sources (3 categories)

Variable = povgroup3 Format = povgrp3f. Weighting Variable = wt6

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
	•	143	1.4	
R	R	663	6.7	
1	<200%	3675	37.1	40.0
2	200-399%	1671	16.9	17.6
3	400+%	3123	31.5	34.4
4	Don't know	641	6.5	8.0

Household poverty based on annual income. Use ONLY to compare 2002 or 2003 to later years

Variable = newpovgrps Format = newpovft. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		1699	17.1	
1	<100%	1871	18.9	22.5
2	100-199%	1606	16.2	19.8
3	200-399%	1671	16.9	19.8
4	400-599%	1430	14.4	17.2
5	600%+	1639	16.5	20.8

Sexual identity

Variable = sexualid Format = sexual. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		1272	12.8	
1	Heterosexual	8301	83.7	96.0
2	Gay/Lesbian	222	2.2	2.5
3	Bisexual	121	1.2	1.5

What language do you speak most often at home?

Variable = athomelanguage05 Format = athome. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		69	0.7	
1	Enalish	7237	73.0	69.6



2	Spanish	1533	15.5	15.8
3	Russian	202	2.0	2.2
4	Chinese	196	2.0	3.4
5	Indian	52	0.5	0.7
6	Other	627	6.3	8.2

Body mass index (BMI) (Based on self-reported height and weight)

Variable = bmi Format = not applicable Weighting Variable = wt6

Value Frequency . 761 7.6-88.7 9155

Body weight status based on BMI (4 categories)

Variable = weight05in4 Format = weight. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		680	6.9	
1	Under weight	193	1.9	2.4
2	Normal weight	3741	37.7	43.1
3	Over weight	3214	32.4	34.7
4	Obese	2088	21.1	19.7

Body weight status based on BMI (3 categories)

Variable = weightall Format = wt. Weighting Variable = wt6

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
	•	680	6.9	
1	Under/normal weight	3934	39.7	45.5
2	Over weight	3214	32.4	34.7
3	Obese	2088	21.1	19.7



DOMESTIC VIOLENCE

 $\underline{\text{In past 12 months were you frightened for safety because of anger or threats of an intimate}\\$ <u>partner?</u>
Variable = afraid Format = yesno. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		370	3.7	
D	D	64	0.6	
R	R	46	0.5	
1	Yes	182	1.8	1.9
2	No	9254	93.3	98.1



DRUG USE

<u>In the past 12 months have you used Crystal Methamphetamine also known as crystal, tina, crank or rock?</u>

Variable = crystalmeth Format = yesno. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		365	3.7	
D	D	489	4.9	
R	R	72	0.7	
1	Yes	29	0.3	0.4
2	No	8961	90.4	99.6



HEALTH STATUS

<u>Self-reported general health status</u>

Variable	=	generalheal Value	Lth Format =	health. Raw	Weighting Variable = wt6 Weighted
Value		Label	Frequency	Percent	Percent
			121	1.2	
1	E	kcellent	1722	17.4	19.1
2	۷	ery Good	2398	24.2	25.0
3	G	ood	3328	33.6	34.0
4	Fá	air	1606	16.2	15.5
5	Р	oor	741	7.5	6.4

Thinking about your mental health, which includes physical illness and injury, for how many days during the past 30 days was your mental health not good? (Continuous)

Variable = health6 Format = not applicable Weighting Variable = wt9

Value Frequency
D 209
R 26
O 5992
1-30 4089

Thinking about your mental health, which includes stress, depression, and problems with emotions, for about how many days during the past 30 days was your mental health not good?

Variable = poormentaldays05 Format = poor. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	209	2.1	
R	R	26	0.3	
1	None	5592	56.4	57.5
2	1 -3 days	1426	14.4	15.6
3	4 - 10 days	1306	13.2	13.6
4	11 - 29 days	711	7.2	7.2
5	30 days	646	6.5	6.1

Mental health not good on 14 or more of last 30 days- Frequent mental distress (FMD)

Variable = fmd Format = fmds. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	209	2.1	
R	R	26	0.3	
1	0 - 13 days	8364	84.3	87.2
2	14+ days	1317	13.3	12.8

Thinking about your physical health, which includes physical illness and injury, for how many days during the past 30 days was your physical health not good? (Continuous)

Variable = health2 Format = not applicable Weighting Variable = wt6

Value	Frequency
D	250
R	18
0	5849
1-30	3799



Thinking about your physical health, which includes physical illness and injury, for how many days during the past 30 days was your physical health not good?

Variable = poorphysicaldays Format = poor. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	250	2.5	•
R	R	18	0.2	
1	None	5849	59.0	62.6
2	1 -3 days	1400	14.1	14.7
3	4 - 10 days	1004	10.1	10.3
4	11 - 29 days	589	5.9	5.1
5	30 days	806	8.1	7.3



HIV

Have you ever been tested for HIV?

Variable = everhivtest05 Format = yesno. Weighting Variable = wt6

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		302	3.0	
D	D	337	3.4	•
R	R	45	0.5	
1	Yes	4980	50.2	53.0
2	No	4252	42.9	47.0

Have you had an HIV test in the last 12 months? (Among all adults)

Variable = hiv12months05 Format = yesno. Weighting Variable = wt6

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
	•	743	7.5	
1	Yes	2223	22.4	23.9
2	No	6950	70.1	76.1

Kind of HIV test used when last tested

Variable = hivtesttype Format = typetest. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7696	77.6	
D	D	42	0.4	
R	R	3	0.0	
1	Rapid test	237	2.4	11.4
2	Conventional test	1878	18.9	86.3
3	Other	60	0.6	2.3



HOUSING

<u>Is this home or apartment own, rented, or occupied without payment or rent?</u> Variable = homeownership Format = homeown. Weighting Variable = wt6

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
		213	2.1	
D	D	23	0.2	
R	R	92	0.9	
1	Owned	3544	35.7	37.7
2	Rented	5960	60.1	61.3
3	Occupied without payment	84	0.8	1.0

NOTE: Available with a Data Use Agreement. Please contact EpiDataRequest@health.nyc.gov

How many living units or apartments are in your building?

Variable = housingunits Format = houseunit. Weighting Variable = wt6

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		230	2.3	
D	D	488	4.9	
R	R	63	0.6	
1	1-2	2964	29.9	33.5
2	3-9	1724	17.4	18.9
3	10-49	1951	19.7	21.2
4	50+	2496	25.2	26.4

NOTE: Available with a Data Use Agreement. Please contact EpiDataRequest@health.nyc.gov

<u>In the past 12 months have you seen any peeling paint in your apartment? (Among those with children <7 yrs and rents or occupies apt without rent)</u>

Variable = housing9 Format = yesno. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7168	72.3	
D	D	15	0.2	
R	R	3	0.0	
1	Yes	744	7.5	26.6
2	No	1986	20.0	73.4

<u>In the past 12 months, did the landlord or someone working for the landlord inspect your</u> apartment for peeling paint? Among those with children <7 yrs and rents or occupies apt without rent)

Variable = housing10 Format = yesno. Weighting Variable = wt6



R	R	4	0.0	
1	Yes	1079	10.9	37.5
2	No	1589	16.0	62.5

Did the landlord or someone working for the landlord repair any peeling paint? Among those with children <7 yrs and rents or occupies apt without rent)

Variable = housing11 Format = yesno. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7170	72.3	
D	D	63	0.6	
R	R	6	0.1	
1	Yes	589	5.9	22.4
2	No	2088	21.1	77.6



IMMUNIZATIONS

During the past 12 months have you had a flu shot?

Variable = flushot Format = yesno. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	73	0.7	
R	R	1	0.0	
1	Yes	2430	24.5	23.0
2	No	7412	74.7	77.0

Where did you get your flu shot?

Variable = whereflushot05 Format = whereflu. Weighting Variable = wt6

		Raw	Weighted
Value Label	Frequency	Percent	Percent
	7486	75.5	
	10	0.1	
	5	0.1	
Office	1257	12.7	53.2
Department	69	0.7	3.3
L/ER/Healthcare Center/Clinic	694	7.0	26.7
ore/work place/Community Center	395	4.0	16.8
	Value Label Office Department 1/ER/Healthcare Center/Clinic Dre/work place/Community Center	7486 10 5 Office 1257 Department 69 1/ER/Healthcare Center/Clinic 694	Value Label Frequency Percent 7486 75.5 10 0.1 5 0.1 Office 1257 12.7 Department 69 0.7 1/ER/Healthcare Center/Clinic 694 7.0

Did you try to get a flu shot but were unable to obtain one?

Variable = immuniz8 Format = yesno. Weighting Variable = wt6

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		2504	25.3	
D	D	17	0.2	
R	R	3	0.0	
1	Yes	931	9.4	12.0
2	No	6461	65.2	88.0

<u>Do you work in a health care setting where you have direct contact with patients as part of your routine work?</u>

Variable = directptcontact Format = yesno. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
D	D	27	0.3	
R	R	3	0.0	
1	Yes	1155	11.6	11.1
2	No	8731	88.0	88.9



MENTAL HEALTH

 $\underline{\text{Used to create NSPD: During the past 30 days, how often did you feel so sad that nothing could } \underline{\text{cheer you up?}}$

Variable = mood1 Format = mood. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
R	R	36	0.4	
1	All of the time	231	2.3	2.2
2	Most of the time	461	4.6	4.4
3	Some of the time	1357	13.7	13.3
4	A little of the time	1921	19.4	20.1
5	None of the time	5910	59.6	59.9

<u>Used to create NSPD: During the past 30 days, how often did you feel nervous?</u>

Variable = mood2 Format = mood. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
R	R	23	0.2	
1	All of the time	247	2.5	2.4
2	Most of the time	391	3.9	3.6
3	Some of the time	1841	18.6	18.6
4	A little of the time	2729	27.5	28.7
5	None of the time	4685	47.2	46.7

<u>Used to create NSPD: During the past 30 days, how often did you feel restless or fidgety?</u>

Variable = mood3 Format = mood. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
R	R	23	0.2	
1	All of the time	312	3.1	3.0
2	Most of the time	444	4.5	4.6
3	Some of the time	1829	18.4	18.2
4	A little of the time	2511	25.3	26.3
5	None of the time	4797	48.4	47.9

<u>Used to create NSPD: During the past 30 days, how often did you feel hopeless?</u>

Variable = mood4 Format = mood. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
R	R	28	0.3	
1	All of the time	195	2.0	1.9
2	Most of the time	291	2.9	2.7
3	Some of the time	922	9.3	8.8
4	A little of the time	1196	12.1	12.5
5	None of the time	7284	73.5	74.2



<u>Used to create NSPD: During the past 30 days, how often did you feel that everything was an effort?</u>

Variable = mood5 Format = mood. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
R	R	30	0.3	
1	All of the time	768	7.7	7.6
2	Most of the time	732	7.4	7.2
3	Some of the time	1865	18.8	19.0
4	A little of the time	1998	20.1	20.7
5	None of the time	4523	45.6	45.4

$\underline{\text{Used}}$ to create NSPD: During the past 30 days, how often did you feel worthless?

Variable = mood6 Format = mood. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
R	R	28	0.3	
1	All of the time	169	1.7	1.6
2	Most of the time	211	2.1	2.1
3	Some of the time	745	7.5	7.2
4	A little of the time	888	9.0	9.1
5	None of the time	7875	79.4	80.1

Non-specific psychological distress (NSPD) (Non-specific psychological distress is a composite measure of 6 questions regarding symptoms of anxiety, depression and other emotional problems.

Variable = nspd Format = yesno. Weighting Variable = wt6

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		81	0.8	
1	Yes	659	6.6	6.3
2	No	9176	92.5	93.7

In the last 12 months, have you received any counseling or taken prescription medication for a mental health problem? (Among those with NSPD)

Variable = mhtreatment05 Format = yesno. Weighting Variable = wt6

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		9257	93.4	
•		9237	93.4	•
R	R	1	0.0	
1	Yes	268	2.7	39.0
2	No	390	3.9	61.0



$\underline{\text{Ever been told by doctor, nurse, other health care provider that you have depression?}}$

Variable = tolddepression Format = yesno. Weighting Variable = wt6

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		45	0.5	
1	Yes	1553	15.7	14.1
2	No	8318	83.9	85.9

$\underline{\text{Was there a time in the past 12 months when you needed mental health treatment but did not get it? (Among those with NSPD)}$

Variable = didntgetmht05 Format = yesno. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		9257	93.4	
D	D	8	0.1	
R	R	1	0.0	
1	Yes	159	1.6	24.6
2	No	491	5.0	75.4



NEIGHBORHOODS

United Hospital Fund (UHF) neighborhoods

Variable = uhf34 Format = uhf34f. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
1	101 Kingsbridge	131	1.3	1.2
2	102 NE Bronx	209	2.1	2.3
3	103 Fordham-Bronx Pk	131	1.3	2.9
4	104 Pelham-Throgs Neck	200	2.0	3.5
5	105/106/107 South Bronx	833	8.4	5.5
6	201 Greenpoint	138	1.4	1.5
7	202 Downtown-Heights-Slope	326	3.3	2.8
8	203 Bed Stuy-Crown Heights	610	6.2	3.6
9	204 East New York	197	2.0	1.9
10	205 Sunset Park	139	1.4	1.5
11	206 Borough Park	272	2.7	3.8
12	207 Flatbush	395	4.0	3.7
13	208 Canarsie	200	2.0	2.4
14	209 Bensonhurst	351	3.5	2.6
15	210 Coney Island	372	3.8	3.7
16	211 Williamsburg-Bushwk	295	3.0	2.1
17	301 Washington Heights	335	3.4	3.3
18	302 Central Harlem	353	3.6	1.9
19	303 East Harlem	215	2.2	1.3
20	304 Upper West Side	162	1.6	3.2
21	305/307 Upper East Side-Gramercy	345	3.5	5.1
22	306/308 Chelsea-Village	252	2.5	3.1
23	309/310 Union Square-Lower Manhattan	268	2.7	3.2
24	401 LIC, Astoria	330	3.3	2.9
25	402 West Queens	330	3.3	6.1
26	403 Flushing	216	2.2	3.4
27	404/406 Bayside Little Neck-Fresh Meadows	206	2.1	2.4
28	405 Ridgewood	272	2.7	3.2
29	407 SouthWest Queens	349	3.5	3.3
30	408 Jamaica	342	3.4	3.5
31	409 SouthEast Queens	274	2.8	2.5
32	410 Rockaway	134	1.4	1.3
33	501/502 Northern SI	333	3.4	2.2
34	503/504 Southern SI	401	4.0	3.3

NOTE: Available with a Data Use Agreement. Please contact EpiDataRequest@health.nyc.gov

Borough of residence

Variable = borough Format = boro. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
1	Bronx	1504	15.2	15.3
2	Brooklyn	3295	33.2	29.7
3	Manhattan	1930	19.5	21.0
4	Queens	2453	24.7	28.6
5	Staten Island	734	7.4	5.4

 ${\tt NOTE: Available \ with \ a \ Data \ Use \ Agreement. \ Please \ contact \ \underline{EpiDataRequest@health.nyc.gov}}$



District Public Health Offices in New York City

Variable = dpho Format = dpho. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
1	South Bronx	833	8.4	5.5
2	East and Central Harlem	568	5.7	3.1
3	North and Central Brooklyn	905	9.1	5.8
4	All Other Neighborhoods	7610	76.7	85.6

NOTE: Available with a Data Use Agreement. Please contact EpiDataRequest@health.nyc.gov

Neighborhood poverty (based on % of residents in UHF <200% FPL, per Census 2000)

Variable = uhf42pov Format = uhf42pov. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
1	High pov = low inc	3652	36.8	30.5
2	Med pov = med inc	3864	39.0	40.6
3	Low pov = High inc	2400	24.2	28.9



NUTRITION

On an average day, how many sodas do you drink? One drink of soda would equal a 12 ounce can, bottle, or glass. Do not include diet soda or seltzer (Continuous)

Variable = nutrition4 Format = not applicable Weighting Variable = wt6

Value Frequency . 4 D 41 R 6 O 7299 1-20 2566

On an average day, how many sodas do you drink?

Variable = sodaperday Format = soda. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		51	0.5	
1	None	7299	73.6	72.5
2	1 12oz	1509	15.2	15.7
3	2+ 12 oz	1057	10.7	11.7

On average, consumes two or more sodas per day

Variable = twoplussoda Format = ndrnkcat. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		51	0.5	
1	>=2 sodas per day	1057	10.7	11.7
2	<2 sodas per day	8808	88.8	88.3

Number of meals eaten out per week

Variable = mealsout Format = meals. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		46	0.5	
1	None	3005	30.3	27.1
2	1-2 per week	3352	33.8	34.0
3	3-7 per week	2934	29.6	31.9
4	8+ per week	579	5.8	7.0



PHYSICAL ACTIVITY

 $\frac{\text{During the past 30 days, other than your regular job, did you participate in any physical}{\text{activities or exercises?}}$

Variable = exercise05 Format = yesno. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		120	1.2	
1	Yes	6760	68.2	71.0
2	No	3036	30.6	29.0



SEXUAL BEHAVIOR

Sexual behavior in the past 12 months

Variable = sexbehav_active Format = behave. Weighting Variable = wt6

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
		4076	41.1	
1	Homosexual	192	1.9	3.4
2	Bisexual	84	0.8	1.6
3	Heterosexual	5520	55.7	94.1
4	Sexually active with incomplete info	44	0.4	0.8

Sexually active vs not sexually active

Variable = sexuallyactive Format = yesno. Weighting Variable = wt6

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		1377	13.9	
•	•	1377	13.9	•
1	Yes	5840	58.9	73.4
2	No	2699	27.2	26.6

Total number of sex partners of either gender

Variable = sexpartner Format = partner. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		1377	13.9	
1	None	2699	27.2	26.6
2	One	4800	48.4	59.7
3	Two	489	4.9	6.0
4	Three or more	551	5.6	7.7

Women who report having sex with women (Among sexually active women only)

Variable = wsw Format = yesno. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		6783	68.4	
1	Yes	114	1.1	4.1
2	No	3019	30.4	95.9

Women who report having sex with women ONLY (Among sexually active women)

Variable = wswexclusive Format = yesno. Weighting Variable = wt6

	Value		Raw	Weighte
Value	Label	Frequency	Percent	Percent
		6768	68.3	
1	Yes	57	0.6	1.8
2	No	3091	31.2	98.2
1	Yes	57	0.6	1.



Men who report having sex with men (Among sexually active men only)

Variable = msm Format = yesno. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7247	73.1	
1	Yes	168	1.7	6.1
2	No	2501	25.2	93.9

Men who report having sex with men ONLY (Among sexually active men)

Variable = msmexclusive Format = yesno. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7230	72.9	
1	Yes	135	1.4	5.0
2	No	2551	25.7	95.0

The last time you had vaginal or anal sex, did you or your partner use a condom?

Variable = condom05 Format = yesno. Weighting Variable = wt6

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
		4081	41.2	
D	D	23	0.2	
R	R	95	1.0	
1	Yes	2177	22.0	38.2
2	No	3540	35.7	61.8

<u>Was a condom used the last time you had sex?</u> (Among adults 18-64 years with at least one sex partner of opposite gender)

Variable = condomusetrend Format = yesno. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		4725	47.7	
D	D	13	0.1	
R	R	58	0.6	
1	Yes	1996	20.1	39.1
2	No	3124	31.5	60.9

How often do you or your sexual partner use condoms when you have sex?

Variable = condomfrequency Format = freqs. Weighting Variable = wt6

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
		4051	40.9	
D	D	21	0.2	
R	R	129	1.3	
1	Everytime	1384	14.0	23.9
2	Most times	580	5.8	10.8



3 Sometimes/rarely 989 10.0 17.8 4 Never 2762 27.9 47.5

Method used by you or your partner to prevent pregnancy the last time you had sex

Variable	= contraception05	Format = contra.	Weighting Raw	Variable Weighted	= wt6
Value	Value Label	Frequency	Percent	Percent	
		4730	47.7		
D	D	93	0.9		
R	R	106	1.1		
1	Birth control pills	766	7.7	17.1	
2	Shots	104	1.0	1.9	
3	Withdrawal	215	2.2	4.1	
4	Rhythm	71	0.7	1.6	
5	Foam, jelly, cream	39	0.4	0.7	
6	IUD	114	1.1	2.4	
8	Patch/Ortha-Evera	136	1.4	2.8	
9	Sterilization	330	3.3	6.1	
10	Other method	164	1.7	3.1	
11	Not fertile	325	3.3	5.5	
12	No other method	2723	27.5	54.6	

The last time you had sex, did you intend to get pregnant or get your partner pregnant? Variable = intendpregO5 Format = newlast. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8491	85.6	
D	D	12	0.1	
R	R	11	0.1	
1	Yes	180	1.8	14.1
2	No	1023	10.3	70.3
3	No, but wouldn't have minded	175	1.8	13.1
4	Already pregnant/partner already pregnant	24	0.2	2.5



SMOKING

Smoking status

Variable = smoker Format = smoker. Weighting Variable = wt6

	Value		Raw	Weighted
Value	Label	Frequency	Percent	Percent
D	D	63	0.6	
R	R	2	0.0	
1	Never	5824	58.7	60.5
2	Current	1884	19.0	19.1
3	Former	2143	21.6	20.4

Smoke every day vs some days

Variable = everyday Format = some. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8029	81.0	
D	D	2	0.0	
R	R	1	0.0	
1	Yes, everyday	1319	13.3	68.2
2	No, somedays	565	5.7	31.8

Number of cigarettes smoked per day among every day smokers ONLY (imputed for missing)

Variable = everydaycpda Format = cpdcat. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8597	86.7	
1	<10	380	3.8	29.6
2	10-<21	842	8.5	63.8
3	21+	97	1.0	6.6

Age when you first started smoking regularly (Current smokers only)

Variable = agesmkcur Format = smokeage. Weighting Variable = wt6

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
		8109	81.8	
1	1 - 9 yrs	27	0.3	1.5
2	10 - 12 yrs	99	1.0	6.0
3	13 - 17 yrs	826	8.3	47.1
4	18 - 22 yrs	597	6.0	31.7
5	>= 23 yrs	258	2.6	13.6

Age when you first started smoking regularly (includes current or former smoked)

Variable = agesmkever Format = smokeage. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		6088	61.4	



1	1 - 9 yrs	51	0.5	1.3
2	10 - 12 yrs	197	2.0	5.8
3	13 - 17 yrs	1766	17.8	47.7
4	18 - 22 yrs	1363	13.7	34.4
5	>= 23 vrs	451	4.5	10.9

Stopped smoking for one day/24 hours or longer during the past 12 months

Variable = triedtoquit Format = yesno. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7829	79.0	
1	Yes	1354	13.7	65.2
2	No	733	7.4	34.8

Those who quit in the past year vs over a year ago

Variable = recentquit Format = recent. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		7863	79.3	
1	0 - 12 months	209	2.1	10.7
2	>12 months	1844	18.6	89.3

<u>Successful quit (quit for > 3 months) among those who quit in past year</u> Variable = successfulquit1 Format = success. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		9707	97.9	
1	>3 months	134	1.4	68.8
2	<=3 months	75	0.8	31.2

About how long has it been since you last smoked cigarettes regularly? Variable = smoke5 Format = smoke5f. Weighting Variable = wt6

		Raw	Weighted
Value Label	Frequency	Percent	Percent
	7863	79.3	
Within the past month	35	0.4	1.6
More than 1 - 3 months	40	0.4	1.8
More than 3 to 6 months	45	0.5	2.5
More than 6 to 12 months	89	0.9	4.9
More than 1 to 5 yrs	397	4.0	21.5
More 5 to 10 yrs	356	3.6	17.6
More than 10 yrs	1091	11.0	50.2
	. Within the past month More than 1 - 3 months More than 3 to 6 months More than 6 to 12 months More than 1 to 5 yrs More 5 to 10 yrs	. 7863 Within the past month 35 More than 1 - 3 months 40 More than 3 to 6 months 45 More than 6 to 12 months 89 More than 1 to 5 yrs 397 More 5 to 10 yrs 356	Value Label Frequency Percent . 7863 79.3 Within the past month 35 0.4 More than 1 - 3 months 40 0.4 More than 3 to 6 months 45 0.5 More than 6 to 12 months 89 0.9 More than 1 to 5 yrs 397 4.0 More 5 to 10 yrs 356 3.6



About how long has it been since you last smoked cigarettes regularly? (Continuous, in months) Variable = smoke5a Format = not applicable Weighting Variable = wt6

Value Frequency . 7863 0.2-840.0 2053

<u>Was the last cigarette you smoked from a carton, pack, single, bummed, or did you roll your own?</u> Variable = sourcelastcig Format = lastcig. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8032	81.0	•
D	D	9	0.1	
1	Carton	239	2.4	12.0
2	Pack	1373	13.8	71.6
3	Single/loosie	151	1.5	9.4
4	Bummed	83	0.8	5.4
5	Rolled your own?	29	0.3	1.5

Where did you get the last cigarette?

Variable = cigbuy05 Format = buy. Weighting Variable = wt6

			Raw	Weighted
Value	Value Label	Frequency	Percent	Percent
		8155	82.2	
D	D	15	0.2	
R	R	21	0.2	
1	Gas station, deli, other store in NYC	1353	13.6	77.4
2	Another person/street in NYC	155	1.6	10.0
3	Outside NYC but in NYS	47	0.5	2.5
4	Different state	83	0.8	4.0
5	Internet/mail	19	0.2	1.0
6	Indian reservation	20	0.2	1.0
7	Outside USA	33	0.3	3.0
8	Other .	15	0.2	1.1

Where did you get the last cigarette? (Current smokers)

Variable = cigpurchase Format = cigpur. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8155	82.2	
U	U	36	0.4	
2	Gas station, deli, other store in NYC	1353	13.6	77.4
3	Another person/street in NYC	144	1.5	9.6
4	Another person/street location unknown	14	0.1	0.7
5	Store location unknown	3	0.0	0.1
6	Outside NYC but in NYS	48	0.5	2.6
7	Different state	83	0.8	4.0
8	Internet/mail	19	0.2	1.0
9	Indian reservation	20	0.2	1.0
10	Outside USA	26	0.3	2.0



11	Airport	2	0.0	0.1
12	Duty free	5	0.1	0.8
13	Other	8	0.1	0.6

NYC tax avoidance status (Current smokers)

Variable = taxavoid Format = taxavoid. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8155	82.2	
U	U	36	0.4	
1	NYC tax avoidant	359	3.6	21.7
2	Not NYC tax avoidant	1353	13.6	77.4
3	Cannot be determined	13	0.1	0.9

Price of 20 cigarettes (Continuous)

Variable = cost20cigarettes Format = not applicable Weighting Variable = wt6

Value	Frequency
	8279
D	43
R	7
1.010.0	1587



WINDOW GUARD

Not counting windows with air conditioners or fire escape windows, are there window guards in your apartment on all windows, some of the windows, or none of the windows? (Among those with children in household who live in buildings with 3+ units)

Variable = windowguard Format = windowguard. Weighting Variable = wt6

Value	Value Label	Frequency	Raw Percent	Weighted Percent
		8158	82.3	
D	D	10	0.1	
R	R	6	0.1	
1	All the windows	1205	12.2	66.2
2	Some of the windows	315	3.2	19.2
3	None of the windows	222	2.2	14.7



Additional variables (updated January 2014)

Variable name	Description	Values	N
neighpovgroup4_0711	Standard Agency area-based poverty measure, based on % of population in respondent's zip code living below 100% of the FPL (based on ACS 2007-2011 poverty definition) Updated definition where zip codes with zero poverty denominator are set to missing	1 = Low poverty (<10%)	2002
		2 = Medium poverty (10-<20%)	3529
		3 = High poverty (20=<30%)	2399
		4 = Very high poverty (>=30%)	1979
		. = missing	7
age21up	3 level agegroup category for 21yrs and	1 = 21-44 yrs	4374
	over	2 = 45-64 yrs	3341
		3 = 65+ yrs	1864
		. = Missing/not applicable	337
emp3	3 level employment status	1=Employed	5835
		2=Unemployed	800
		3=Not in labor force	3134
		.d=Don't know	0
		.r=Refused	0
		. = Missing	147
insure5	5 level type of health insurance coverage	1=Private	4855
		2=Medicare	1297
		3=Medicaid	1770
		4=Others	349
		5=Uninsured	1448
		.d=Don't know	88
		.r=Refused	58
		.= Missing	51
daysalc30	During the past 30 days, how many days	0-30.1	9863
	per week or per month did you have at	.d=Don't know	25
	least 1 drink of any alcoholic beverage? (A drink of alcohol is 1 can or bottle of beer, 1 glass of wine, 1 can or bottle of wine cooler, 1 cocktail, or 1 shot of liquor.)	.r=Refused	13
		. = Missing	15